

CURRICULAM VITAE

MANJUNATH C S

Mobile: +91-8792668676

E-Mail: manjucs24@gmail.com

PROFESSIONAL SUMMARY

IT Professional with **1.3 Years** of Experience in **Creatise Solution Ltd** as **Junior DevOps Engineer**, Skilled in software configuration management which includes Project Setup, Build & Release process setup, Build Automation, Continuous Integration, **AWS** and **DevOps**.

- Creating and maintaining the source code repositories using **GIT and GITHUB**.
- Having knowledge in **GIT** version control system.
- Experience in writing and maintaining Build management tools like **Maven**.
- Maintain and monitor daily builds and providing proactive support for ongoing release by setting up new environment or resolve any build issues.
- Good working knowledge on Continuous Integration tool **Jenkins**. Configuring multiple Jenkins jobs for build and deployments and setting up distributed build using Jenkins master/slave concepts, plug-in installation.
- Expertise in setup and configure **Tomcat**, Deployment of web applications in Tomcat.
- Worked on installing of **Docker** using Docker toolbox. Creating Docker images using a Docker file, Docker container snapshots and removing images.
- Understanding of **Amazon Technologies (EC2, ELB, IAM, S3)**.
- Working knowledge on **Windows Administration**.
- Proficient in communicating effectively with good project management skills.
- A Committed team player with organizational and interpersonal skills.
- Strong communication, collaboration & team building skills with proficiency in grasping new technical concepts quickly.

EDUCATIONAL CREDENTIALS

- **Master of Technology** in **Computer Network Engineering** from **VTU Belgaum-2015**
- **Bachelor of Engineering** in **Information Science & Engineering (ISE)** from **VTU Belgaum-2013**

PROFESSIONAL WORK EXPERIENCE

Organization : Creatise Solution Limited
Duration : June 2019 to Current
Designation : Junior DevOps Engineer

Roles & Responsibilities:

- Maintaining Continuous Integration/Continuous Deployment by using Jenkins and managing the code repository through Git-hub and Git
- Configured and maintained Jenkins to implement CI process and integrated the tool with maven to schedule the builds.
- Worked on automation and continuous integration processes with Jenkins.
- Supporting team for Build & Release requirement & Responsible for daily build and Request Build
- Responsible for launching Amazon EC2 cloud instances using AWS Linux and Windows and configuring launched instances with respect to specific applications and regions.
- Used IAM for creating roles, users, groups and also implemented MFA to provide additional security to AWS account and its resources

Environment: Amazon EC2, Jenkins, Windows, ApacheTomcat, Docker.

Organization : The Oxford college of Science
Duration : June 2017 to May 2019
Designation : Computer Faculty

TECHNICAL STRENGTHS

Cloud Technologies	AWS
Operating Systems	Unix/Linux , Windows, Ubuntu
CI/CD Tools	Jenkins
Version Control	GIT, GitHub
Build & Scheduling Tools	Maven
Application Server	Tomcat
Container Virtualization	Docker
Terminals	MobaXterm,Console

I hereby declare that the details furnished above are best of my knowledge and belief.

Place:
Date:

Yours Sincerely